# **In Charge**<sup>™</sup> Lockers

SECURE CHARGING SOLUTIONS



The In Charge™ Locker range, provides a safe environment for charging laptops, tool batteries, mobile phones, iPads and other electronic devices.

Ideal for;

- Schools, Colleges and Universities
  - Construction Site Cabins
    - Commercial Offices
    - Public Reception Areas



# In Charge<sup>™</sup> Lockers - providing power to your security

With trailing cables, the risk of theft and health & safety issues, finding access to safe and protected power points is a common problem in today's workplace.

In Charge™ Lockers are specifically designed to help overcome this and provide a secure, easy and safe solution.

A choice of sizes to suit many applications, all with locking and colour options.

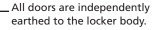
Lockers are fully portable as a single unit - simply place the unit in a convenient location, plug the unit into a power point and the lockers are ready for use.



CE marking is a declaration by Moresecure that In Charge<sup>TM</sup> Lockers meet all the appropriate provisions of the relevant legislation implementing certain European Directives. The initials 'CE' ultimately mean that Moresecure satisfy the applicable European Directive(s).



All painted components are protected with BioCote. BioCote is a patent-protected microbial powder coating which inhibits the growth of potentially lethal bacteria and fungi.





One side of the locker and the doors are perforated to help prevent heat build-up during charging.

Choice of locks to suit different applications. See back page.

Each shelf has an additional front-to-rear reinforcing box section to strength.



Each compartment is fitted with either one or two standard UK three-pin sockets depending on the locker size.



Power lead is supplied with fitted RCD plug. Lead plugs into the In Charge<sup>™</sup> Locker enabling easy replacement of the lead if damaged. Supply Voltage 230v. The maximum current consumption in normal use

is 13 amp.



#### **Too** Lockers

Designed for use in site cabins on building sites or in locations which have high usage of trades using cordless tools, these lockers keep expensive battery chargers safe.

- Choose from four-, six- or eight-doors.
- Single or double socket in foour- or six-door lockers, single socket in eight-door locker.
- Key-operated cam locks or Hasp & Staple fitting (for use with a padlock) fitted as standard. Other locks available, see back page.
- Available in nests of one, two or three.
- Choice of door colours, see back page.

Height - 1800mm	
Depth mm	
450	
300	



**Four-Door Locker** 



Six-Door Locker



**Eight-Door Locker** 

**Single-Door Locker** 

Height - 1800mm	
Width mm	Depth mm
450	450



**Ten-Door Locker** 

Height - 1800mm	
Width mm	Depth mm
450	450



**Five-Door Locker** 

Height - 900mm	
Width mm	Depth mm
450	450

## **Laptop** Charging Units

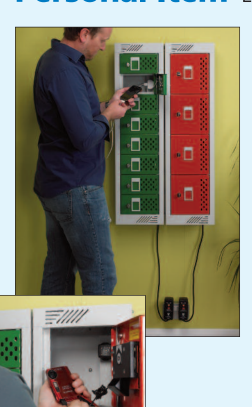
These purpose-designed locker units provide a safe sanctuary for laptops and real peace of mind for users.

- Full height locker accommodates ten laptops.
- Half height locker accommodates five laptops.
- Single door locker version allows access to all compartments under one key.
- Key-operated cam locks with two keys are supplied as standard. The cam locks through the door and frame for added security. Hasp & Staple Padlock fitting also available.
- Choice of door colours, see back page.
- Also available, optional full height protective steel channel kit to cover all locks. Requires padlock.



Each compartment has a single standard UK three-pin socket.

### Personal Item Lockers



Personal Item Lockers provide secure storage for small but valuable possessions in public areas and throughout the workplace.

- Choose from four-, five- or eight-doors.
- Units can be hung on walls, fitted on top of each other or side to side.
- Key-operated cam locks are supplied as standard.
  Options are Hasp & Staple fitting (for use with a padlock) and coin return lock (four-door only), see back page.
- Choice of door colours, see back page.



Compartments have a single UK three-pin socket.



**Four-Door Locker** 

Height - 915mm	
Width mm	Depth mm
250	155



**Eight-Door Locker** 

Height - 915mm	
Width mm	Depth mm
250	155



**Five-Door Locker** 

Height -	Height - 900mm		
Width mm	Depth mm		
300	300		



#### **Lock Options**



This simple and economical cam lock provides user access with a small, easily replaced key. The lock is supplied with two keys and a master key is available.



Transfers responsibility for locking to the user. The user is required to secure the locker with a padlock (not supplied). This system provides flexibility at the loss of some control over allocation of lockers.



'shared' users. The key is released when a coin or token is inserted. The key is captive again when the door is reopened and the coin/token is returned to the user



operated keyless lock. Can be programmed for dedicated single-user or multi-user 'open access' mode. Personal entry code can be set and changed, whilst a preset master code ensures supervisor access.



Simple-to-use, battery-



1111

**BioCote® Paint Finish** Epoxy-polyester powder coat colours with BioCote® protection.

Light Grey (RAL 7035)

Red (RAL 3020)

Yellow (RAL 1003)

Green (RAL 6001)

Electric Blue (BS 20 E 51)

Extended range of door colours available, ask for details.

Sloping tops are available as a factory-fitted option. These prevent litter being left on locker tops and makes their cleaning easier.

**Standard Body Colour** 

**Standard Door Colours** 

Light Grey (RAL 7035)

Carmine Red (RAL 3002)

Blue (RAL 5002)

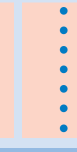
Dark Grey (BS 00A11)

**Sloping Tops** 

#### Locker type

4-, 6- & 8-Door Tool Locker 10-Door Laptop Charging Unit 1-Door Laptop Charging Unit 5-Door Laptop Charging Unit 5-Door Personal Item Locker 4-Door Personal Item Locker 8-Door Personal Item Locker









For further information on Moresecure products, please contact your local distributor:



